

Wyoming Climate Data

Electronic Field Office Technical Guide
October 2, 2002

TAPS - Includes climatic data by Station by month:

<u>Temperature</u>	<u>Precipitation</u>
Average daily maximum	Average
Average daily minimum	2 years in 10 less than
Average daily	2 years in 10 more than
2 years in 10 maximum	Ave. number of days with more than 0.1"
2 years in 10 minimum	Ave. with snowfall
Average growing degree days	

WETS - Includes climatic data by Station by month:

<u>Temperature</u>	<u>Precipitation</u>
Average daily maximum	Average
Average daily minimum	30% chance of less than
Average	30% chance of more than
	Ave. number of days with more than 0.1"
	Ave. with snowfall

FROST - Includes climatic data by Station for probable date of temperatures at **24F or lower, 28F or lower, 32F or lower**:

<u>Last freezing temperature in spring</u>	<u>First freezing temperature in fall</u>
1 year in 10 later than	1 year in 10 earlier than
2 year in 10 later than	2 year in 10 earlier than
5 year in 10 later than	5 year in 10 earlier than

GROWTH - Includes climatic data by Station for probability of daily minimum temperature:

9 years in 10
8 years in 10
5 years in 10
2 years in 10
1 year in 10

Wyoming Climate Data

Electronic Field Office Technical Guide
October 2, 2002

Albany	TAPS	WETS	FROST	GROWTH
Big Horn	TAPS	WETS	FROST	GROWTH
Campbell	TAPS	WETS	FROST	GROWTH
Carbon	TAPS	WETS	FROST	GROWTH
Converse	TAPS	WETS	FROST	GROWTH
Crook	TAPS	WETS	FROST	GROWTH
Fremont	TAPS	WETS	FROST	GROWTH
GOSHEN	TAPS	WETS	FROST	GROWTH
HOT SPRINGS	TAPS	WETS	FROST	GROWTH
JOHNSON	TAPS	WETS	FROST	GROWTH
LARAMIE	TAPS	WETS	FROST	GROWTH
LINCOLN	TAPS	WETS	FROST	GROWTH
NATRONA	TAPS	WETS	FROST	GROWTH
NIOBRARA	TAPS	WETS	FROST	GROWTH
PARK	TAPS	WETS	FROST	GROWTH
PLATTE	TAPS	WETS	FROST	GROWTH
SHERIDAN	TAPS	WETS	FROST	GROWTH
SUBLETTE	TAPS	WETS	FROST	GROWTH
SWEETWATER	TAPS	WETS	FROST	GROWTH
TETON	TAPS	WETS	FROST	GROWTH
UNITA	TAPS	WETS	FROST	GROWTH
WASHAKIE	TAPS	WETS	FROST	GROWTH
WESTON	TAPS	WETS	FROST	GROWTH